Аррг**фр F5 г. к. р. г. т. р. г. т. г. с. 1** СІА-RDP78T04759A007400010010-5

PHOTOGRAPHIC INTERPRETATION REPORT



MINSK PROBABLE LONG RANGE SAM LAUNCH COMPLEX USSR

TCS-80614/67 OCTOBER 1967 COPY 2 PAGES

handle via TALENT-KEYHOLE control only

DECLASS REVIEW by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGR DING AND DECLASSIFICATION

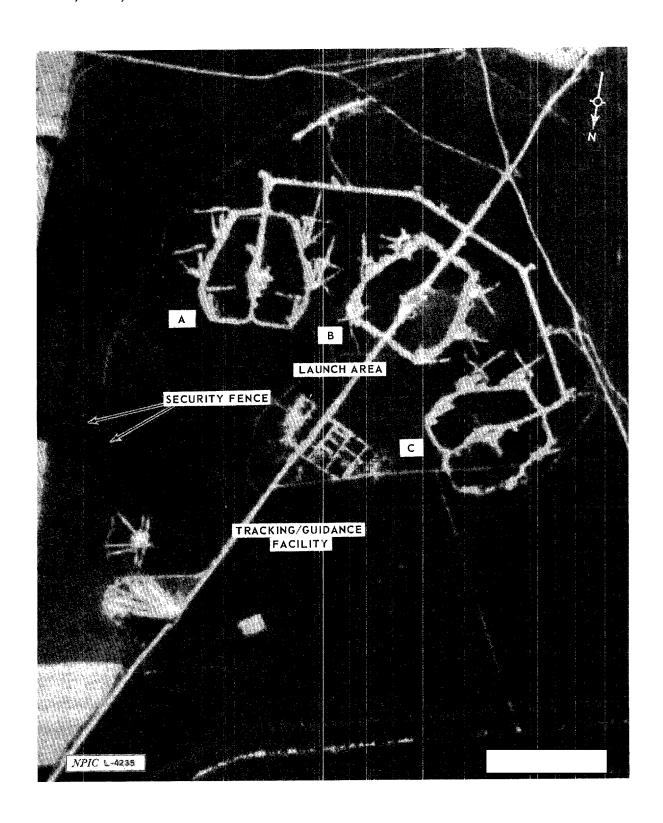
Approved For Release 2002/05/07 : CIA-RDP78T04759A007400010010-5

Approved For Release 2002/05/07: CIA-RDP78T04759A007400010010-5

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

	Control System Only NATIONAL PHOTOGRAPHIC	INTERRETATION		October 1 167	
	NATIONAL PHOTOGRAPHIC	INTERPRETATION	CENIER		
	Minsk Probable Long Range SAM Launch C	complex 25%	X1A		
	COUNTRY GEO COORDINATES	WAC BENO	NPIC NO	COMOR NC	
	USSR 53-36N 027-11E		lol-Al		25
					25
	The Minsk Probable Long Range SAM nautical miles (nm) SW of Minsk. USSR.	(PLRS) Launci	h Complex is SE of Dzerzh	located '2	25
K1D	nautical miles (nm) SW of Minsk, USSR, The complex can be negated on KEY and was first observed and ide Since that time the complex	and 5.5 nm Sinotegra intified on has been cover	SE of Dzerzh phy of red twice by	insk, USS⊰.	25
X1D X1D	nautical miles (nm) SW of Minsk, USSR, The complex can be negated on KEY and was first observed and ide	and 5.5 nm Sinotegra intified on has been cover	SE of Dzerzh phy of red twice by	insk, USS⊰.	
	nautical miles (nm) SW of Minsk, USSR, The complex can be negated on KEY and was first observed and ide Since that time the complex	and 5.5 nm Simulation I has been coverage coming in an early to tes, and a tradut is similar	phy of red twice by on midstage acking/guida	insk, USS?. small-scole of con- nce facility.	25 25



25X1D

Approved For Release 2002/05/07: E/A-RDP78T04759A007400010010-5